Application No.: 10/806,627 Transmittal Letter 7-15-06 Express

Express Mail No.: EV 901362592 US Date of Deposit: September 14, 2006

ITU

SEP. 14 2006

APRO NO.

APRO NO.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

∛NO. : 10/806,627 ICANTS : Puri

FILED : March 23, 2004

TITLE : PRINT JOB DATA PROCESSING FOR MULTI-HEAD PRINTERS

DOCKET NO : 069532-0284 (formerly 8584/AFP)

Examiner : Uhlenhaki, Jason S.

Art Unit 2853

Commissioner for Patents

PO BOX 1450

Alexandria, VA 22313-1450

#### TRANSMITTAL LETTER

Sir:

Transmitted herewith for filing in the above-referenced patent are the following documents:

Revocation/New Power of Attorney (1 pg);

Statement Under 37 CFR 3.73(b) (1 pgs);

Copy of the Assignment from Polaroid Corporation to

Zink Imaging, LLC (16 pgs); and

Return Postcard.

If the enclosed papers are considered incomplete, the Mail Room is respectfully requested to contact the undersigned collect at telephone (617) 342-4000. The Director is hereby authorized to charge any fees associated with this submission to Deposit Account No. 50-3431, Attorney Ref. No. 069532–0284. A duplicate of this paper is enclosed for the office's convenience.

Date: September 14, 2006

J. Off

Respectfully submitted,

James F. Ewing Reg. No. 52,875

Attorney for Petitioner/Patentee

Foley & Lardner LLP

111 Huntington Avenue, 26th Floor

Boston, MA 02199

Telephone: 617-342-4000 Facsimile: 617-342-4001



PTO/SB/82 (01-05)
Approved for use through 12/31/2008. OMB 0851-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid QMB control number.

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY

AND
CHANGE OF CORRESPONDENCE ADDRESS

spond to a collection of information unk	oss it displays a valid OMB control number.
Application Number	10/806,627
Filing Date	March 23, 2004
First Named Inventor	Puri
Art Unit	2853
Examiner Name	Uhlenhaki, Jason S.
Attorney Docket Number	069532-0284

I hereby revoke all previous powers of attorney given in the above-identified application.
THOSE TO ONE OF DICTIONS DOWNERS OF BROTHEY GIVEN IN THE BROVE-quentilled application.
A Power of Attorney is submitted herewith.
OR
X I hereby appoint the practitioners associated with the Customer Number: 48329
X Please change the correspondence address for the above-identified application to:
The address associated with  Customer Number 48329
Customer Number: 48329
OR
Individual Name
Address
City State Zip
Country Telephone Email
I am the:
LJ Applicant/Inventor.
Assignee of record of the entire interest. See 37 CFR 3.71.  Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)
SIGNATURE of Applicant or Assignee of Record
Signature Dudy Laswell
Name U WENDY F. CASWELL.
Date 5 18 06. Telephone 781-386 - 0097.
NOTE: Signatures of all the inventors or azatgnees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one ignature is required, see below.
Total offorms are submitted.

This collection of information is required by 37 CFR 1.35. The Information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiallty is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



PTO/SB/96 (12-05)
Approved for use through 07/31/2006, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Ider the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

		STATEMENT UNDE	ER 37 CFR 3.73(b)		
Applicant/Patent Owner:	:Puri		,		
Application No./Patent N	lo./Control No.:	10/806,627	Filed/Issue Date:	March 23,	2004
Entitled: PRINT	JOB DATA	PROCESSING FOR	MULTI-HEAD P	RINTERS	
ZINK IMAG	ING, LLC				ability Company
states that it is:  1. X the assignee of the	•	·	Тура от менцино. остролог	10N, pissumony,	gild' Bosomhhour adousts am'
2. an assignee of les (The extent (by pe		e right, title and interest cownership interest is	%)		
in the patent application/	/patent identified	d above by virtue of eithe	ıc		
	es Patent and Tra nt is attached.	s) of the patent application ademark Office at Reel	, Frame	e or	a true copy of the
					•
1. From: The docum Reel01!	ent was recorde 5135, Frame	a1. To: ed in the United States Pa 0411	atent and Trademark or for which a copy the	Office at hereof is attached.	
The docum	ent was recorde	rporation To: ed in the United States Parame	atent and Trademark	Office at	ed.
3. From:		To:			
		ed in the United States Parame			ed.
Additional docu	iments in the ch	ialn of title are listed on a	supplemental sheet.	<u>.</u>	
As required by 37 CFR assignee was, or concupinote: A separate of Division in accordance of the separate of th	urrently is being copy (i.e., a true		lation pursuant to 37 gnment document(s))	7 CFR 3.11. ) must be submitte	ed to Assignment
The undersigned (whose	beid	22 Caswell			
	DENDY	Ineture CASWELL	No.	781-3	Date 86-0097.
_	Printed or	Typed Name		Tele	phone Number
PREST	DENT &	CEO			
	4	Title			

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and eubmitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

#### PATENT AND INVENTION ASSIGNMENT

WHEREAS, POLAROID CORPORATION, a Delaware corporation ("Assignor"), having its office at 1265 Main Street - W4, Waltham, MA 02451, desires to assign its rights, title and interest in and to certain patents and patent applications, all as identified in the attached <u>Schedule A</u> which is made a part hereof (collectively the "Inventions"); and

WHEREAS, ZINK IMAGING, LLC, a Minnesota limited liability company, having its offices at 1265 Main Street - W4, Waltham, MA 02451 ("Assignee"), is desirous of acquiring Polaroid's right, title and interest in and to the Inventions, including any letters patent or applications therein or which derive therefrom, and all rights to apply for letters patent, in all cases throughout the world;

NOW, THEREFORE, for Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor does hereby sell, assign, transfer and set over unto Assignee, its successors and assigns, the entire right, title and interest in and to the Inventions, and in and to all patents of the United States and in any and all foreign countries which may be issued therefore, and in and to all patent applications, including all continuations, divisionals, reexaminations and reissues thereof in the United States and the equivalents thereof in any and all foreign countries, together with all claims for damages by reason of any or future infringement thereof, along with the right to sue for and collect the same, and to obtain all other possible remedies for Assignee's own use and enjoyment as fully and completely as the same would have been held by Assignor had this Patent and Invention Assignment and sale not been made. The said entire right, title and interest shall vest irrevocably in Assignee, and this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, and Assignor's successors, assigns, and legal representatives.

Assignor covenants and agrees, upon request by Assignee, without additional compensation, but at no expense to Assignor, to execute or assent to foreign applications, to execute all papers, assignments or other documents as reasonably requested by Assignee, to provide testimony by affidavit or otherwise on behalf of Assignee in any proceeding before the United States Patent and Trademark Office, foreign patent authority, state or federal court, or other decision-making body, and, in general, to cooperate fully with Assignee as reasonably necessary or desirable to vest the enjoyment of, and to secure, perfect, maintain or enforce said entire right, title and interest in and to said Application and any patents issuing therefrom or related thereto

in and to Assignee. Assignor further covenants that no instrument has been executed that is contrary to this Assignment nor has Assignor taken any action contrary to this Assignment nor will Assignor do so in the future.

The Commissioner of Patents and the officials with comparable authority over patents in foreign countries are hereby authorized and directed to issue in the name of Assignee, or as otherwise directed by Assignee, any and all patents which may be granted from the Inventions.

IN WITNESS WHEREOF, Assignor has caused this instrument to be duly executed as of this \_\_\_\_\_\_ day of January, 2006.

POLAROID CORPORATION

Thomas L. Beaudoin

Title: Chief Operating Office

Officer

STATE OF Massachurts)

COUNTY OF Middlesex

) 58

The foregoing instrument was acknowledged before me on January 5.

2006, by Thomas L. Broudsio, known to me to be the Chief Operating Officer of Rolard Corporation, a Delaware corporation, on behalf of such corporation.

Notery Public

1050175.1

ELEA L. TERRAN Hotory Profes Dip Convenient Dipter Oct 15, 1971



#### Schedule A

List of Inventions

	Patents an	Patents and Patent Applications - United States PTO	es PTO		
Case	Title	Subject Matter	Status or lean	Patent Number	Application
7858	Three-Dimensional Display Method(s) and Apparatus	Optical waveguide	22-Sep-98	5,812,186	08/279,434
8485	Thermal Imaging System	The basic ZINK application. The issued claims are method claims for forming an image on thermal imaging members such as ZINK (maging members.	5-Oct-04	6,801,233	10/151,432
8485	Thermal Imaging System	Continuation application of C-8485-AFP. This application has system claims for ZINK printer - imaging member combinations.	14-Jun-05	6,906,735	10/958,139
8485	Thermal Imaging System	Division of C-8485-AFP. This application has thermal imaging member claims which encompass ZINK Imaging members.	Filed. Pending		10/806,749
8543	Choice of Chromophores in Two Color Imaging Systems	A method for selecting two dye chromophores to render images by selecting a first chromophore and selecting a second chromophore to be the complement of the first and a printing system which utilizes the method.	Filed. Pending		10/350,856
8544	Imaging System	Imaging methods and members wherein a chemical compound in a crystalline form is converted, at least partially, to a liquid in the amorphous form, the liquid having intrinsically a different color from the crystalline form.	Filed. Pending		10/789,648
8558	Drive Roller Assembly	Drive roller assemblies for pulling a print medium within, or in conjunction with, a printing apparatus.	1-Nov-05	6,959,849	10/743,588

	Patents an	Patents and Patent Applications - United States PTO	es PTO		
Case	THE	Subject Matter	Status or Issue Date	Patent Number	Application Number
8559	Thermal Printer Assembly	A thermal printer assembly which includes an elongated thermal print head oriented substantially orthogonally to a print medium path and a platen roller which is aligned with, and opposed to the print head and adapted to pressure the medium against the print-head.	Filed. Pending		10743,631
8560	Thermal Print Head Alignment Method and Apparatus	A device for mounting a thermal print head, the device including a frame including a reference member and a multiplicity of adjustable datum points oriented orthogonally around a mounting location for the print head.	6-Sep-05	6,940,533	10/743,234
8561	Thermal Printer Assembly	A thermal printer assembly including a plurality of elongated thermal print heads and a frame adapted to fixedly mount and align the print heads in parallel across a single print medium path.	Filed. Pending		10/743,632
8562	Roller Assembly	A roller assembly which can be used in a linear or serial printer includes a platen roller having a central axle which is exposed at opposing ends of the roller and a frame for mounting the platen at both exposed ends of the axle.	Abandoned in favor of C-8562-CON		10743,235
8562	Roller Assembly	Continuation of C-8582-AFP. A roller assembly which can be used in a linear or serial printer Includes a platen roller having a central axle which is exposed at opposing ends of the roller and a frame for mounting the platen at both exposed ends of the axle.	Filed. Pending		11/215,682

	Patents ar	Patents and Patent Applications - United States PTO	es PTO			
Case*	Title	Subject Matter	Status or Issue Date	Patent Number	Application Number	
8563	Thermal Printer Apparatus	A thermal printer apparatus including one or more thermal print heads fixedly mounted with respect to a print path, one or more platen roller assemblies and a frame and a pivotally mounted support member.	Filled. Pending		10743,351	
8566	Image Stitching For a Multi-Head Printer	Techniques for stitching images printed by a multihead thermal printer where printing at each location in the stitching region is accomplished by the print heads with a weighting that depends on the location being printed in the stitching region.	Filed. Pending		10/374,847	
8574	Print Head Pulsing Techniques For Multicolor Printers	Novel pulsing method wherein different heating elements of a thermal print head can print on different Image-forming layers of a multicolor imaging member in a single pass.	Filed. Pending		11/159,880	
8584	Print Job Data Processing for Multi-Head Printers	Techniques for performing processing such as striping, staggering and striching on print data prior to printing with a multihead printer.	Filed. Pending		10/806,627	
9 88 88 88	Novei Dyes and Use Thereof in Thermal Imaging Members and Methods	Novel fluoresceln dyes which exhibit a first color in the crystailine form and a second different color in the ilquid amorphous form and imaging members and thermal imaging methods utilizing the dyes.	Filed. Pending		10/789,566	
8587	Novel Dyes and Use Thereof in Imaging Members and Methods	Novel rhodamine dyes which exhibit a first color in the crystalline form and a second different color in the liquid amorphous form and imaging members and thermal imaging methods utilizing the dyes	Filed. Pending		10/788,963	

	Patents an	Patents and Patent Applications - United States PTO	es PTO		
Case	Title	Subject Matter	Status or issue Date	Patent Number	Application Number
8588	Novel Dyes	Novel rhodol dyes which exhibit a first color in the crystalline form and a second different color in the liquid amorphous form and imaging members and thermal imaging methods utilizino the dyes.	4-Oct-05	6,951,952 82	10/789,276
8589	Novel Dye Complexes and Use Thereof in Imaging Members and Methods	Novel complexes of hydrogen bond acceptors and phenolic dyes and imaging members and imaging thermal imaging members and methods utilizing the complexes.	Filed. Pending		10789,600
8298	Thermal finaging Method	Imagewise activating thermal energy is applied to first and second image-forming layers at a first background temperature and imagewise activating thermal energy is applied to a third image-forming layer at a second background temperature.	Filed. Pending		60/668,702
8601	Parametric Programmable Themal Printer	The printer may include a controller that performs functions such as thermal history control and common mode voltage control. The controller may be implemented in an integrated programmable medium such as a FPGA.	Filed. Pending		11/168,676
9098	Thermal Imaging Method	Thermal imaging method wherein thermal energy is provided to at least two image-forming layers with one or more print heads while the layers are traveling at different velocities with respect to the print head(s).	Filed. Pending		60/668,800
8608	Novel Rhodamine Dyes and Use Thereof in Imaging Members and Methods	New rhodamine dyes.	Filed. Pending		60/680,088
8614	Novel Rhodamine Dyes and Use Thereof in Imaging Members and Methods	New rhodamine dyes.	Filed. Pending		60/680,212

	Patents an	Patents and Patent Applications - United States PTO	ss PTO		
Case*	Title	Subject Matter	Status or Issue Date	Patent Number	Application Number
8617	Thermal Printing Head with Two- Dimensional Array of Resistive Heating Elements, and Method for Printing Using Same	Novel print head configuration and thermal printing methods	Filed. Pending		60/734,081

\*Polaroid-designated intellectual property asset case number

		Patents and	Patents and Patent Applications - Non-United States	tions - No	n-United St	ates
**************************************	Country Name	Application Number	Application Status	Filing	Publication Date	Title
007858	Patent Cooperation Treaty	PCTUS95/08777	Inactive	13-Jul- 1995		THREE-DIMENSIONAL DISPLAY METHOD(S) AND APPARATUS
007858/PCT	Japan	8-50 <i>5777</i>	Abandoned	13-Jul- 1995		THREE-DIMENSIONAL DISPLAY METHOD(S) AND APPARATUS
008485	Patent Cooperation Treaty	PCTUS02/15868	Inactive	20-May- 2002		THERMAL IMAGING SYSTEM
008485/PCT	Ceneda	2446880	Pending	20-May- 2002		THERMAL IMAGING SYSTEM
008485/PCT	China (Peoples Republic)	02815088.0	Published	20-May- 2002	13-Oct-2004	THERMAL IMAGING SYSTEM
008485/PCT	Eurasian Patent Organization	200301177/26	Pending	20-May- 2002		THERMAL IMAGING SYSTEM
008485/PCT	European Patent Convention	02751985.9	Published	20-May- 2002	24-Mar-2004	THERMAL IMAGING SYSTEM
008485/PCT	India	1481KOLNP2003	Pending	20-May- 2002		THERMAL IMAGING SYSTEM
008485/PCT	Japan	2002-593159	Pending	20-May- 2002		THERMAL IMAGING SYSTEM
008485/PCT	Korea, Republic of	2003-7015699	Published	20-May- 2002	11-Feb-2004	THERMAL IMAGING SYSTEM
008543	Patent Cooperation Treaty	PCTUS03/04159	Inactive	11-Feb- 2003		CHOICE OF CHROMOPHORES IN TWO COLOR IMAGING SYSTEMS
008543/PCT	Canada	2478690	Pending	11-Feb- 2003		CHOICE OF CHROMOPHORES IN TWO COLOR IMAGING SYSTEMS

		Patents and	Patents and Patent Applications - Non-United States	lons - No	n-United St	ates
Case*	Country Name	Application Number	Application Status	Filing Date	Publication Date	TIMe
008543/PCT	European Patent Convention	03707857.3	Published	11-Feb- 2003	08-Dec-2004	CHOICE OF CHROMOPHORES IN TWO COLOR IMAGING SYSTEMS
008543/PCT	Japan	2003-577528	Published	11-Feb- 2003	07-Jul-2005	CHOICE OF CHROMOPHORES IN TWO COLOR IMAGING SYSTEMS
008544	Patent Cooperation Treaty	PCTUS04/05986	Inactive	27-Feb- 2004		MAGING SYSTEM
008544/PCT	Canada	2515507	Pending	27-Feb- 2004		MAGING SYSTEM
008544/PCT	China (Peoples Republic)	200480005432	Pending	27-Feb- 2004		IMAGING SYSTEM
008544/PCT	European Patent Convention	04715701.1	Published	27-Feb- 2004	23-Nov-2005	MAGING SYSTEM
008544/PCT	India	1452KOLNP200S	Pending	27-Feb- 2004		MAGING SYSTEM
008544/PCT	Japan	not yet assigned	Pending	27-Feb- 2004		MAGING SYSTEM
008544/PCT	Korea, Republic of	2005-7016135	Pending	27-Feb- 2004		IMAGING SYSTEM
008544/PCT	Russian Federation	2005129546	Pending	27-Feb- 2004		MAGING SYSTEM
008558	Patent Cooperation Treaty	PCTUS03/40868	Inactive	22-Dec- 2003	15-Jul-2004	DRIVE ROLLER ASSEMBLY
008558/PCT	Canada	2511542	Pending	22-Dec- 2003		DRIVE ROLLER ASSEMBLY
008558/PCT	European Patent Convention	03814287.3	Published	22-Dec- 2003	05-Oct-2005	DRIVE ROLLER ASSEMBLY
008558/PCT	Japan	2004-563914	Pending	22-Dec- 2003		DRIVE ROLLER ASSEMBLY
008559	Patent Cooperation Treaty	PCTUS03/41125	Inactive	22-Dec- 2003		THERMAL PRINTER ASSEMBLY
008559/PCT	Canada	2511558	Pending	22-Dec- 2003		THERMAL PRINTER ASSEMBIY
008559/PCT	European Patent Convention	3814359	Published	22-Dec- 2003	26-Oct-2005	THERMAL PRINTER ASSEMBLY
008559/PCT	Japan	2004-564013	Pending	22-Dec- 2003		THERMAL PRINTER ASSEMBLY
008560/PCT	Canada	2511537	Pending	22-Deo- 2003		THERMAL PRINT HEAD ALIGNMENT METHOD AND APPARATUS

Larkin Hoffman Draft 12/7/2005

		Patents and	Patents and Patent Applications - Non-United States	tions - No	n-United St	ates
Case	Country Name	Application Number	Application Status	Filling	Publication Date	Tite
008560/PCT	European Patent Convention	03814286.5	Published	22-Dec- 2003	26-04-2005	THERMAL PRINT HEAD ALIGNMENT METHOD AND APPARATIS
008560/PCT	Japan	2004-563913	Pending	22-Dec- 2003		THERMAL PRINT HEAD ALIGNMENT METHOD AND APPARATIN
008560/PCT	Patent Cooperation Treaty	PCTUS03/40867	Inactive	22-Dec- 2003	15-Jul-2004	THERMAL PRINT HEAD ALIGNMENT METHOD AND APPARATIS
008561	Patent Cooperation Treaty	PCTUS03/40952	Inactive	22-Dec- 2002		THERMAL PRINTER ASSEMBLY
00\$561/PCT	Canada	2511559	Pending	22-Dec- 2003		THERMAI PRINTER ASSESSED Y
008561/PCT	European Patent Convention	03814317.8	Published	22-Dec- 2003	26-Oct-2005	THERMAL PRINTER ASSEMBLY
008561/PCT	Japan	2004-563956	Pending	22-Dec- 2003		THERMAL PRINTER ASSEMBLY
008562	Patent Cooperation Treaty	PCTUS03/40869	Inactive	22-Dec- 2003		ROLLER ASSEMBLY
008562/PCT	Canada	2511539	Pending	22-Dec 2003		ROLLED ACCELED V
008562/PCT	European Patent Convention	03814288.1	Published	22-Dec- 2003	12-04-2005	ROLLER ASSEMBLY
00\$\$62/PCT	Japan	2004-563915	Pending	22-Dec- 2003		ROLL TRA ACCIONAL V
595800	Patent Cooperation Treaty	PCTUS03/41188	Inactive	22-Dec- 2003	15-Jul-2004	THERMAL PRINTED ADDADATION
008563/PCT	Canada	2511275	Pending	22-Dec- 2003		THERMAI PRINTED ADDADATIC
008563/PCT	European Patent Convention	3800151.7	Published	22-Dec- 2003	05-Oct-2005	THERMAI PRINTED ADDADATIC
008563/PCT	Japan	2004-564026	Pending	22-Dec- 2003		THERMAL PRINTER APPARATIES
995800	Patent Cooperation Treaty	PCTUS04/04873	Inactive	19-Feb- 2004		MAGE STITCHING FOR A MULTI-HEAD
008566/PCT	China (Peoples Republic)	200480004790	Pending	19-Feb- 2004		DOWN, WEB COPERATIVE
008566/PCT	European Fatent Convention	04712842.6	Published	19-Feb- 2004	21-Des-2005	DOWN WEB SCREENING
					1	DO HILL SOUTELVENCE

		Patents and	Patents and Patent Applications - Non-United States	ions - Nor	-United Sta	tes
Case	Country Name	Application Number	Application Status	Filling	Publication Date	Title
008S66/PCT	Japan	not yet assigned	Pending	19-Feb- 2004		DOWN-WEB SCREENING
008584	Patent Cooperation Treaty	PCTUS05/09754	Published	23-Mar- 2005	13-004-2005	PRINT JOB DATA PROCESSING FOR MULTI- HEAD PRINTERS
008586	Patent Cooperation Treaty	PCTUS04/05984	Abandoned	27-Feb- 2004		NOVEL DYES AND USE THEREOF IN THERMAL IMAGING MEMBERS AND METHODS
008587	Patent Cooperation Treaty	PCTUS04/05965	Abandoned	27-Feb- 2004	30-Sep-2004	NOVEL DYES AND USE THEREOF IN IMAGING MEMBERS AND METHODS
008588	Patent Cooperation Treaty	PCTUS04/06109	Abandoned	27-Feb- 2004		NOVEL DYES
685800	Patent Cooperation Treaty	PCTUS04/05964	Abandoned	27-Feb- 2004		NOVEL DYE COMPLEXES AND USE THEREOF IN IMAGING MEMBERS AND METHODS

\*Polaroid-designated intellectual property asset case number

	fnvention Disclosures	
1		
		-
1		
=		Semantia.
		- Contract of the Contract of
		- Contracting
•		•
-	Zermetfriffere de la company d	
1	Operation of the state of the s	1
<b>100</b>		* Charles
1		
		•
		1
		Menter
	Whening-County to the state of	. Afterday
•		

|--|--|

	Invention Disclosures		
1			
1			
-		Metable	
1		1	

\*Polaroid designated disclosure tracking number